Species Tag: Version: Date: Contributor:	27004 1 Jan. 1996 H. S. P. Müller	Species Name:	C-13-N Cyanide radical, X $^2\Sigma^+$ $^{13}\mathrm{C}$ isotope
Lines Listed: Freq. (GHz) < Max. J: LOGSTR0= LOGSTR1= Isotope Corr.: Egy. (cm ⁻¹) > $\mu_a =$	1218 2500 23 -8.0 -8.0 -1.957 0.0 1.45	Q(300.0) = Q(225.0) = Q(150.0) = Q(75.00) = Q(37.50) = Q(18.75) = Q(9.375) = A=	1385.2788 1039.7457 694.3442 349.0809 176.5182 90.2909 47.2688
$\mu_b = \mu_c =$		B= C=	54343.14

The data were taken from and have been fit according to M. Bogey, C. Demuynck, and J. L. Destombes, 1984, Can. J. Phys. **62**, 1248.

The dipole moment was assumed to be the same as that of the 12 CN isotopomer; its value was taken from R. Thomson and F. W. Dalby, 1968, Can. J. Phys. **46**, 53.